## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office NOV 1 5 1982		
Retu	urned to applicant for correction.	
Corr	rected application filed MOV 1 9 1982 under 46353	
The	applicant Nevada Division of State Parks	
	Capitol Complex of Carson City Street and No. or P.O. Box No. City or Town	
	Nevada 89710 hereby make	
	State and Zip Code No. manner of use, place of use and point of diversion	
	Point of diversion, manner of use, and/or place of use	
of w	rater heretofore appropriated under Certificate No. 3339, Permit No. 11337 (Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and	
identi	fy right in Decree.)	
1.	The source of water is underground source in Clark County	
2.	Name of stream, lake, underground spring or other source.  The amount of water to be changed 0.13 cfs (72 acre feet per year)	
	Second feet, acre feet. One second foot equals 448.83 gallons per minute.  The water to be used for recreation (Nevada Division of State Parks)	
3.	Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.	
4.	The water heretofore permitted for Irrigation  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.	
5.	The water is to be diverted at the following point. NW <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub> , Section 9, T19S, R60E <sub>7</sub> M.D.B.&M. from  Describe as being within a 40-acre subdivision of public survey and by course and	
	a point from which the N <sup>1</sup> / <sub>2</sub> corner of said Section 9 bears N2 <sup>14</sup> / <sub>47</sub> W andistance of distance to a section corner. If on unsurveyed land, it should be stated.  1291.2 feet.	
6.	The existing permitted point of diversion is located within NW NE's Section 9, T198, R60E, M.D.B.&M.	
	If point of diversion is not changed, do not answer.  from a point from which the $N^{\frac{1}{4}}$ corner of said Section 9 bears $N57^{\circ}10$ 'W a distance	
	of 1495.0 feet.	
7.	Proposed place of use S\frac{1}{2} SW\frac{1}{4} of Section 3, S\frac{1}{2} of Section 4, W\frac{1}{2} NE\frac{1}{4}, NW\frac{1}{4} SE\frac{1}{4}, N\frac{1}{2} SW\frac{1}{4},  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.	
	S12 NW14 and a Portion of the NE14 NW14, of Section 9, T19S, R60E, M.D.B.&M., excluding	
	that part of the NE' NW's of Section 9 which lies to the west of Tule Springs Road.	
8.	Existing place of use 13.00 acres in the NW NE's Section 9, T195, R60E, M.D.B.&M.  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or	
	manner of use of irrigation permit, describe acreage to be removed from irrigation.	
٥	Tice will be from January 1 to December 31 of each year	
	Use will be from January 1 to December, 31 of each year.  Month and Day  December, 31 of each year.	
10.	Use was permitted from January 1 to December 31 of each year.  Month and Day Month and Day	
11.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and	
	specifications of your diversion or storage works.) water is diverted from the existing well by  State manner in which water is to be diverted, i.e. diversion structure, ditches,	
	a pump and transmitted via pipeline to a steel storage tank for distribution. pipes and flumcs, or drilled well, etc.	
12.	Estimated cost of works existing (no modifications)	
13.	Estimated time required to construct works. The well is constructed to a depth of 826' with 14" (142') and 8" (546') of steel casing	

This application changes the point of diversion of 11337	(Well 172) to 11342
(Well 171).	
s/ George W. Bal By George W. Bal 28 Vine Stree	ll, Jr. Ll, Jr., P.E., Cert. #409
Compared ds/bl dcb/br Reno, NV 895	503
Protested	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing application, and do hereby	
ollowing limitations and conditions:  This permit to change the manner of use and place of use	
by the change proposed herein. The well shall be equipped with totalizing meter must be installed and maintained in the distance the point of diversion and accurate measurements must be kept beneficial use. The totalizing meter must be installed before begins or before the proof of completion of work is filed. It walve must be installed and maintained to prevent waste. The	scharge pipeline near of water placed to e any use of the water If the well is flowing,
within an area designated by the State Engineer pursuant to Nicetains the right to regulate the use of the water herein grantimes.  The total combined duty of water under this permit and perced 72 acre-feet annually.  The total combined duty of water under permits 46352, 46366, 46357 and 46358 shall not exceed 852 acre-feet annually.	RS 534.030. The State nted at any and all ermit 46352 shall not 353, 46354, 46355, y.
within an area designated by the State Engineer pursuant to Newtains the right to regulate the use of the water herein grantimes.  The total combined duty of water under this permit and perced 72 acre-feet annually.  The total combined duty of water under permits 46352, 4636356, 46357 and 46358 shall not exceed 852 acre-feet annually.  The amount of water to be changed shall be limited to the amount which can be approximately acre-feet annually.	RS 534.030. The State nted at any and all ermit 46352 shall not 353, 46354, 46355, y.
within an area designated by the State Engineer pursuant to Ne retains the right to regulate the use of the water herein grantimes.  The total combined duty of water under this permit and perced 72 acre-feet annually.  The total combined duty of water under permits 46352, 4636356, 46357 and 46358 shall not exceed 852 acre-feet annually.  The amount of water to be changed shall be limited to the amount which can be approximated to the amount w	RS 534.030. The State nted at any and all ermit 46352 shall not 353, 46354, 46355, y.
within an area designated by the State Engineer pursuant to Netains the right to regulate the use of the water herein grantimes.  The total combined duty of water under this permit and perceed 72 acre-feet annually.  The total combined duty of water under permits 46352, 4636356, 46357 and 46358 shall not exceed 852 acre-feet annually.  The amount of water to be changed shall be limited to the amount which can be approximated to the amount whi	RS 534.030. The State nted at any and all ermit 46352 shall not 353, 46354, 46355, y.
within an area designated by the State Engineer pursuant to Netatins the right to regulate the use of the water herein grantimes.  The total combined duty of water under this permit and perced 72 acre-feet annually.  The total combined duty of water under permits 46352, 4636356, 46357 and 46358 shall not exceed 852 acre-feet annually.  The amount of water to be changed shall be limited to the amount which can be appropriately acre-feet annually.  The acre-feet annually.  Work must be prosecuted with reasonable diligence and be completed on or before.	RS 534.030. The State nted at any and all ermit 46352 shall not 353, 46354, 46355, y.  plied to beneficial use, and not ut not to exceed  February 21, 1985
within an area designated by the State Engineer pursuant to Netains the right to regulate the use of the water herein grantimes.  The total combined duty of water under this permit and paraceted 72 acre-feet annually.  The total combined duty of water under permits 46352, 4636356, 46357 and 46358 shall not exceed 852 acre-feet annually.  The amount of water to be changed shall be limited to the amount which can be appropriately acre-feet annually.  Work must be prosecuted with reasonable diligence and be completed on or before.  Proof of completion of work shall be filed before.	RS 534.030. The State nted at any and all ermit 46352 shall not 353, 46354, 46355, y.  Plied to beneficial use, and not ut not to exceed  February 21, 1985  March 21, 1985
within an area designated by the State Engineer pursuant to Netetains the right to regulate the use of the water herein grantimes.  The total combined duty of water under this permit and perceed 72 acre-feet annually.  The total combined duty of water under permits 46352, 46356, 46357 and 46358 shall not exceed 852 acre-feet annually.  The amount of water to be changed shall be limited to the amount which can be applicated as a cubic feet per second.  Description of water to be prosecuted with reasonable diligence and be completed on or before.  Proof of completion of work shall be filed before.  Application of water to beneficial use shall be made on or before.	RS 534.030. The State nted at any and all ermit 46352 shall not 353, 46354, 46355, y.  Plied to beneficial use, and not ut not to exceed  February 21, 1985  March 21, 1985  February 21, 1988
within an area designated by the State Engineer pursuant to Netatins the right to regulate the use of the water herein grantimes.  The total combined duty of water under this permit and perceed 72 acre-feet annually.  The total combined duty of water under permits 46352, 463636, 46357 and 46358 shall not exceed 852 acre-feet annually.  The amount of water to be changed shall be limited to the amount which can be applicated as a cubic feet per second.  Work must be prosecuted with reasonable diligence and be completed on or before.  Proof of completion of work shall be filed before.  Application of water to beneficial use shall be made on or before.	RS 534.030. The State nted at any and all ermit 46352 shall not 353, 46354, 46355, y.  Plied to beneficial use, and not ut not to exceed  February 21, 1985  March 21, 1985  February 21, 1988
within an area designated by the State Engineer pursuant to Netetains the right to regulate the use of the water herein grantimes.  The total combined duty of water under this permit and perced 72 acre-feet annually.  The total combined duty of water under permits 46352, 46356, 46357 and 46358 shall not exceed 852 acre-feet annually.  The amount of water to be changed shall be limited to the amount which can be application of work shall be filed before.  Proof of completion of work shall be filed before.  Proof of the application of water to beneficial use shall be filed on or before.  Proof of the application of water to beneficial use shall be filed on or before.  Map in support of proof of beneficial use shall be filed on or before.	RS 534.030. The State nted at any and all ermit 46352 shall not 353, 46354, 46355, y.  Plied to beneficial use, and not ut not to exceed  February 21, 1985  March 21, 1985  February 21, 1988  March 21, 1988
within an area designated by the State Engineer pursuant to Ne retains the right to regulate the use of the water herein grantimes.  The total combined duty of water under this permit and persected 72 acre-feet annually.  The total combined duty of water under permits 46352, 4636356, 46357 and 46358 shall not exceed 852 acre-feet annually.  The amount of water to be changed shall be limited to the amount which can be applicated annually.  Work must be prosecuted with reasonable diligence and be completed on or before.  Proof of completion of work shall be filed before.  Application of water to beneficial use shall be made on or before.  Proof of the application of water to beneficial use shall be filed on or before.  Map in support of proof of beneficial use shall be filed on or before.  APR 1 1 1985  Completion of work filed.  IN TESTIMONY WHEREOF, I	RS 534.030. The State nted at any and all ermit 46352 shall not 353, 46354, 46355, y.  plied to beneficial use, and not ut not to exceed  February 21, 1985  March 21, 1988  March 21, 1988  March 21, 1988
within an area designated by the State Engineer pursuant to Note that institute in the right to regulate the use of the water herein grantimes.  The total combined duty of water under this permit and persected 72 acre-feet annually.  The total combined duty of water under permits 46352, 4636356, 46357 and 46358 shall not exceed 852 acre-feet annually.  The amount of water to be changed shall be limited to the amount which can be applied to exceed.  O.13	RS 534.030. The State nted at any and all ermit 46352 shall not 353, 46354, 46355, y.  plied to beneficial use, and not ut not to exceed  February 21, 1985  March 21, 1988  March 21, 1988  March 21, 1988  PETER G. MORROS  reunto set my hand and the seal of